## In the Claims:

1. - 17. (canceled)

18.(new) An air treatment device comprising:

a gas or vapor detector comprising a plurality of gas or vapor sensors and at least two sensors which sends the same gas or vapor, the gas or vapor detector comprising means to detect a threshold level or concentration of a gas or vapor, a means to mount a source of air treatment agent to the device, and a means to expel a portion of air treatment agent, upon detection of a gas or vapor by the detector, where a processor unit must receive signals from at least both sensors in order to cause a portion of airborne treatment agent to be expelled.

- 19.(new) An air treatment device according to claim 1, wherein the mounted source of air treatment agent also passively emanates the air treatment agent.
- 20.(new) An air treatment device according to claim 1, wherein the means to expel a portion of air treatment agent comprises a heater element and proximity to a diffusion wake, the heater elements being actuated upon detection of a gas or vapor by the detector in order to increase the emanation of the air treatment agent.
- 21.(new) An air treatment device according to claim 1, wherein the means to mount a source of air treatment agent to the device comprises means to connect a receptacle to the device, the receptacle comprising the air treatment agent.
- 22.(new) An air treatment device according to claim 1, wherein the detector includes a sensor which detects both a target gas or vapor and a non-target gas or vapor, wherein in order to climinate explosion of air treatment agent in response to the non-target gas or vapor, the device includes a second sensor which detects the non-target gas or vapor, the processor unit being arranged to prevent the

expulsion of the air treatment agent when the second sensor detects a signal, completely or until the first sensor gives a signal at a higher threshold value than usual.

- 23.(new) An air treatment device according to claim 1, wherein the detector includes a person detector, and the processor unit allows airborne treatment agent to be expelled, in response to a signal from one or more of the sensors, only when the person detector gives a signal and for an interval thereafter.
- 24.(new) An air treatment device according to claim 1, wherein the detector comprises a conducting polymer sensor.
- 25.(new) An air treatment device according to claim 1, wherein the air treatment agent expulsion means comprises a pump or aerosol.
- 26.(new) An air treatment device according to claim 1, on which is mounted a source of air treatment agent..
- 27.(new) An air treatment device according to claim 1, wherein the air treatment agent comprises an agent capable of masking, neutralizing or retarding malodor, or unwanted odor.
- 28.(new) An air treatment device according to claim 1, wherein the air treatment agent comprises a deodorant, an antibacterial agent, a sanitizing agent, a fragrance, a perfume or an anti-allergenic agent.